# **Water Quality Protection Division**



# Mississippi Canyon 252 Oil Spill, Gulf of Mexico Region 6 Update

**Subject:** Water Quality Division Update # 46

Mississippi Canyon 252 Oil Spill, Gulf of Mexico

**Date:** July 6, 2010

**Reporting Period:** July 5, 2010 1300 – July 6, 2010 1300

## **HIGHLIGHTS**

• R6 is engaged in discussions with the COE, R4, and HQ on site-specific and policy-related issues surrounding dredge material disposal in areas of potential oiling.

### **CONTINUING ISSUES**

### **Forecast**

The nearshore oil forecast created by NOAA on 7/5/10 at 2100 CDT for 7/6/10 at 1200 CDT (Figure 1) indicates that the main part of the oil slick will be east of Louisiana with a portion of the slick south of the Delta extending westward. Winds are forecast to be predominately out of the southeast at 15-22 knots. Shoreline contacts may occur on the barrier islands of Mississippi, Alabama and the Florida Panhandle as far east as Pensacola, Fl. With the sustained SE winds, shoreline contacts also threaten Breton Sound, the Chandeleur Islands and the Mississippi Delta. Models continue to show that with the southeast winds and westward currents, oil will move west of the delta and then northwards towards Barataria and Caillou Bay. Satellite overflights indicate small oil patches south of Vermillion Parish that will be subjected to strong coastal currents which could result in scattered tarball impacts to Texas.

 For maps concerning shoreline impact assessments, oil slick forecasts, and sampling locations go to <a href="http://www.deepwaterhorizonresponse.com/go/doctype/2931/53979/">http://www.deepwaterhorizonresponse.com/go/doctype/2931/53979/</a>

# Monitoring and Assessment

• Continuing to coordinate with HQ, Region 4, and the REOC Environmental Unit regarding planning activities and daily review of monitoring data.

# **Drinking Water**

- Drinking water intakes, public drinking water wells, and domestic wells have not been impacted by the oil sheen to date.
- EPA Region 6 continues to coordinate closely with the LDHH on all drinking water issues.

# <u>Data Management – Mapping Efforts</u>

 Updated the Shoreline Coastal Assessment Team (SCAT) and the oiled CWPPRA projects maps.

### **NPDES**

• Participating in discussions with OW and R4 on options for modification of existing oil and gas general permits in the Gulf of Mexico.

## Coastal Programs

#### Louisiana Large-Scale Coastal Barrier Plan:

• At the time of the Corps' emergency permit authorization, the State was afforded 30 days to submit a full permit application, submitted several days ago. Reviews are underway of the permit application package and monitoring plan.

#### Corps Emergency Authorizations for Coastal Protection Features:

- EPA submitted comments asking the Corps to deny a request to fill, with dredged material, breaks in spoil banks along the Twin Pipeline Canal in Terrebonne and Lafourche Parishes. Conditions were subsequently recommended on an amended request to install geotextile fabric across the breaches instead of dredged material.
- Comments consistent with previous boom comments were sent to the Corps regarding a permit request for Caminada Pass.

#### Corps Navigation Maintenance Dredging:

- Discussions continue regarding dredged material disposal in the lower Mississippi River in light of reports of surface sheen and tar balls in the area designated by EPA for ocean disposal of dredged material (ODMDS). A conference call with OW, R4, and R6 is scheduled for today.
- Discussions continue internally and with the Corps (headquarters, Districts, and MV Division) on the EPA (R6, R4, OCPD) discussion white paper on ocean dumping suitability issues in areas impacted by the oil spill.

#### **Ecological Impact Analyses:**

• Staff is in contact with the Harte Research Institute for Gulf of Mexico Studies regarding Dr. Wes Tunnell's continuation of post-Ixtoc oil spill impacts and possible implications for the Deepwater Horizon long-term impacts.

#### Coastal Wetlands Planning, Protection and Restoration Act (CWPPRA)

• It is anticipated that there may be re-oiling of several shorelines in the vicinity of CWPPRA projects located in the Barataria and Terrebonne basins.